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IN THE CLAIMS:

1. (Currently Amended) A correction device for correcting text passages in a recognized text information recognized by a speech recognition device from a speech information, the recognized text information being associated to the speech information, the correction device comprising:

reception means for receiving the speech information and the associated recognized text information and a link information, wherein the link information at each text passage of the associated recognized text information marks a part of the speech information at which the text passage was recognized by the speech recognition device, and a confidence level information, wherein the confidence level information at each text passage of the recognized text information represents a correctness of the recognition of said text passage and comprising

synchronous playback means for performing a synchronous playback mode, wherein during an acoustic playback of the speech information, the text passage of the recognized text information associated to the speech information just played back and marked by the link information is marked synchronously and comprising indication means for indicating the confidence level information of one of a bigram, a trigram and a multi-word phrase of the [[a]] text passage of the text information during the synchronous playback, wherein the playback means change a playback speed during the acoustic playback in dependence of the confidence level information.

2. (Previously Presented) The correction device as claimed in claim 1, wherein the indication means indicate the confidence level information of the text passage just played back.

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3. (Previously Presented) The correction device as claimed in claim 1, wherein the indication means indicate the confidence level by means of a visual indication.

4. (Canceled)

5. (Previously Presented) The correction device as claimed in claim 1, wherein the indication means indicate the confidence level information of phrases.

6. (Currently Amended) A correction method for correcting text passages in a recognized text information, wherein the recognized text information is recognized by a speech recognition device from a speech information and is associated to the speech information, the method comprising the acts of:

receiving the speech information and the associated recognized text information and a link information, wherein the link information at each text passage of the associated recognized text information marks a part of the speech information at which the text passage was recognized by the speech recognition device, and a confidence level information, wherein the confidence level information at each text passage of the recognized text information represents a correctness of the recognition of said text passage;

performing a synchronous playback mode, wherein during acoustic playback of the speech information, the text passage of the recognized text information associated to the speech information just played back and marked by the link information is marked synchronously;

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indicating the confidence level information of one of a bigram, a trigram and a multi-word phrase of the [[a]] text passage of the text information during the synchronous playback;
and

changing a playback speed during the acoustic playback in dependence of the confidence level information.

7. (Previously Presented) The correction method as claimed in claim 6, in which an indicating of the confidence level information of the text passage just played back is performed.

8. (Currently Amended) The correction method as claimed in claim 6, ~~in which~~ wherein the indicating of the confidence level information is performed by means of a visual indication.

9. (Canceled)

10. (Previously Presented) The correction method as claimed in claim 6, in which at the indicating of the confidence level information the indication of the confidence level information of phrases is performed.

11. (Previously Presented) A computer readable medium embodying a computer program, the computer program when executed by a processor is configured to perform the acts of claim 6.

12. (Canceled)